ABSTRACT

A feed cable (150) to a motor is electrically connected to an internal conductor (125) of a terminal block (120) by a contact (124), by a mating structure of a male connector (200) and a female connector (108). To the tip of varnish-treated motor winding (116), a flexible bus bar (140) that is a flexible member is connected. By electrically connecting the motor winding (116) to the internal conductor (125) via the flexible bus bar (140) with high flexibility, the feed cable (150) and the motor winding (116) are electrically connected. The component tolerance can be absorbed by deformation of the flexible bus bar (140), and the motor module can be fastened to the terminal block unforcedly.

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